In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently amended) A Method method for operating an electronic toll system for traffic

routes, by using at least one cellular mobile communication system comprising a plurality of

mobile radio cells, a toll terminal of a toll customer [[(1)]] in form of a conventional terminal

compatible with the mobile communication system, and at least one toll center [[(7)]] for

conducting the toll transactions between the toll customer [[(1)]] and a toll operator [[(4)]],

wherein the method comprises the steps of:

registering the toll customer [[(1)]] with the toll terminal at the toll center [[(7)]] before the start

of a trip on road sections subject to toll by transmitting from the toll terminal to the toll center

an identification of the toll customer [[(1)]] and booking of a toll route by transmitting

information about a the planned route, wherein the information includes at least one start point

and one destination,

capturing and storing in the toll terminal a list of a an at least sufficient number of mobile radio

cells traversed during the trip for later verification of the booked toll route,

transmitting a message from the toll terminal to the toll center [[(7)]] at the end of the trip,

wherein the message includes the list of the captured and stored mobile radio cells,

verifying the booked toll route by the toll center [[(7)]] based on a comparison between the list

of the traversed mobile radio cells and data about the routing of the toll roads,

billing of the toll to be collected from the toll customer [[(1)]] based on the booked toll route

and the predetermined tariff data.

2. (Currently amended) The Method method for operating an electronic toll system according

to claim 1, characterized in that wherein after the toll customer [[(1)]] has registered with the

toll center [[(7)]], a billing and/or toll information is transmitted from the toll center [[(7)]] to

the toll terminal.

3. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll center [[(7)]]

computes the tolls to be collected when the booking information is received or when booked

immediately before the start of the trip, and transmits the computed tolls to the toll terminal of

the toll customer [[(1)]] together with a toll coupon.

4. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll coupon includes

the essential information of the booking in form of start point, trip destination, license plate

number.

5. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein during registration the

following additional contents are transmitted from the toll terminal of the toll customer [[(1)]]

to the toll center:

[[-]] vehicle data for calculating the tolls

[[-]] a unique identification of the vehicle

[[-]] start point of the trip

[[-]] optionally intermediate points for identifying alternative routes

[[-]] destination of the trip

[[-]]planned start time.

6. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll center [[(7)]]

defines along the booked toll route one or more intermediate checkpoints which correspond to

one or several mobile radio cells located along the route, and wherein a list of the intermediate

checkpoints is transmitted to the toll terminal.

7. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll center [[(7)]]

defines prohibited intermediate checkpoints which the toll customer [[(1)]] is not allowed to

pass through.

8. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll device terminal,

when detecting a mobile radio cell corresponding to an intermediate checkpoint or to a

prohibited intermediate checkpoint, immediately transmits to the toll center [[(7)]] the content

of the toll coupon or of another unique reference relating to the booked toll route.

9. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll center [[(7)]]

forwards received toll coupons or the subset of the data of the toll coupons relevant for a the

enforcement station [[(6)]] to the enforcement stations [[(6)]] responsible for the respective

intermediate checkpoint.

10. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein a change in the booked

toll route by the toll customer [[(1)]] is implemented by transmitting the toll coupon and those

checkpoints which have changed from the previous toll route.

11. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the message transmitted to

the toll center [[(7)]] upon arrival at the destination also includes the toll coupon.

12. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the transmission of

information between the toll terminal and the toll center [[(7)]] takes place via the mobile

communication system and/or other wireless or wired information systems.

13. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll fee is billed on a

the mobile radio invoice of the mobile radio customer [[(2)]] associated with the toll customer

[[(1)]].

14. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein it can be determined by

locating the toll terminal through the mobile radio operator [[(3)]] if the toll customer [[(1)]]

has switched his toll terminal on or if the toll terminal is located in a plausible mobile radio

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cell.

15. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll terminal is located

by measuring the propagation time of the mobile radio signals.

16. (Currently amended) The Method method for operating an electronic toll system according

to one of the preceding claims claim 1, characterized in that wherein the toll terminal is located

by satellite positioning.

17. (Currently amended) An Electronic electronic toll system for traffic routes, which uses at

least one cellular mobile communication system comprising a plurality of mobile radio cells,

and which comprises at least one toll terminal of a toll customer [[(1)]] in form of a terminal

compatible with the mobile communication system and a toll center [[(7)]] for conducting toll

transactions between a toll customer [[(1)]] and a toll operator [[(4)]], characterized in that

wherein the system includes the following components:

a data storage device in the toll center [[(7)]] for storing identification data of the toll [[-]]

eustomers customer [[(1)]] and a booked toll route based on information about a

planned route, wherein the information includes at least a start point and a trip

destination routes associated with the toll customers, with the routes including at least

the use of a road section subject to tolls,

[[-]] a memory in the toll terminal for storing a recording an at least adequate list of mobile

radio cells, which are traversed during the trip and captured by the toll terminal, and

which are sufficient for later verification of the booked toll route of a mobile

communication system located along the planned route, which are transmitted by a toll

terminal associated with the toll customer.

a data processing unit in the toll center [[(7)]] for verification of the booked toll route of [[-]]

radio cell data transmitted from the toll customer based on a comparison between the

list of mobile radio cells and target data relating to the routing of roads subject to tolls

booked route,

a billing unit for billing the toll to be collected from the toll customer [[(1)]] based on [[-]]

the booked route and predetermined tariff data.

18. (Canceled)

19. (Currently amended) Electronic toll system according to claim 17 48, characterized in that

wherein a special SIM card provided with a toll-client application is used in the terminal

employed by the toll customer [[(1)]].

20. (Currently amended) Electronic toll system according to claim 17 18, characterized in that

wherein a SIM card with a standard SIM card is employed used in the terminal employed by

the toll customer [[(1)]], wherein the toll-client application is implemented in form of a SAT

application.

21. (Currently amended) Electronic toll system according to claim 17 18, characterized in that

wherein the terminal employed by the toll customer [[(1)]] includes special application

software designed for the toll system, in particular a Java applet.

22. (Currently amended) Electronic toll system according to claim 17, characterized in that

wherein the booking information to be transmitted from the toll customer [[(1)]] to the toll

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center [[(7)]] is preconfigured via an Internet portal so as to support and facilitate subsequent

input via a toll terminal mobile telephone.

23. (Currently amended) Electronic toll system according to one of the preceding claims 17 to

22, characterized in that wherein the toll routes frequently traveled by the toll customer [[(1)]]

are permanently stored at the toll center [[(7)]] and can be recalled by using a reference

number.

24. (Currently amended) Electronic toll system according to claim 17, eharacterized in that

wherein to check if the booked toll route is adhered to, intermediate checkpoints are defined,

whose number and location are independently defined for each toll route trip without providing

this information to the driver of the toll vehicles customer [[(1)]].

25. (Currently amended) Electronic toll system according to claim 17, characterized in that

wherein for verifying if the booked toll route is adhered to, facilities are provided that provide

to the road infrastructure operators [[(5)]] information regarding captured toll trips and/or

checkpoint crossings for the controlling agencies (enforcement [[6]]).